Fairbanks Area						
Northern Region						

## STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF FORESTRY

Submitted by -Douse

Page 1 of 1

## TIMBER HARVEST SCHEDULE Summary by Management Block

	Summ	nary by Management	Block			
Total for year 1 CF volume of Tanana Valley State Forest, Fairbanks Block Sales	=	Sawlog CF 944,894	Sawlog BF 3,874,065	Fiber CF 814,244	Acres	Sales
CF volume of Tanana Valley State Forest, Kantishna Block Sales	=	0	0	0		
CF volume of Tanana Basin Area Plan Sales	=	0	0	51,183		
Total all plans and blocks for year	=	944,894	3,874,065	865,427	1,032.5	13.0
Total for year 2						
CF volume of Tanana Valley State Forest, Fairbanks Block Sales	=	1,066,901	4,374,294	716,300		
CF volume of Tanana Valley State Forest, Kantishna Block Sales	=	0	0	0		
CF volume of Tanana Basin Area Plan Sales	=	250,000	1,025,000	50,000		
Total all plans and blocks for year	=	1,316,901	5,399,294	766,300	1,365.3	15.0
Total for year 3						
CF volume of Tanana Valley State Forest, Fairbanks Block Sales	=	1,130,000	4,633,000	1,375,000		
CF volume of Tanana Valley State Forest, Kantishna Block Sales	=	0	0	0		
CF volume of Tanana Basin Area Plan Sales	=	150,000	615,000	0		
Total all plans and blocks for year	=	1,280,000	5,248,000	1,375,000	1,708.4	15.0
Total for year 4						
CF volume of Tanana Valley State Forest, Fairbanks Block Sales	=	540,000	2,214,000	767,000		
CF volume of Tanana Valley State Forest, Kantishna Block Sales	=	0	0	0		
CF volume of Tanana Basin Area Plan Sales	=	410,000	1,681,000	0		
Total all plans and blocks for year	=	950,000	3,895,000	767,000	1,208.8	14.0
Total for year 5						
CF volume of Tanana Valley State Forest, Fairbanks Block Sales	=	800,000	3,280,000	854,300		
CF volume of Tanana Valley State Forest, Kantishna Block Sales	=	0	0	0		
CF volume of Tanana Basin Area Plan Sales	=	200,000	820,000	0		
Total all plans and blocks for year	=	1,000,000	4,100,000	854,300	1,259.9	15.0
Five Year Total			22,516,360	4,628,027	6,574.8	72
Average per year		1,098,359	4,503,272	925,605	1,315.0	14.4